

 **PORTAL**
USPTO

Subscribe (Full Service) [Register \(Limited Service, Free\)](#) [Login](#)
Search: The ACM Digital Library The Guide
 SEARCH



 [Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used management definition element name

Found 87,526 of 197,895

Sort results by relevance [Save results to a Binder](#)
 Display results expanded form [Search Tips](#) [Open results in a new window](#)

[Try an Advanced Search](#)
[Try this search in The ACM Guide](#)

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale 

1 [Development of SNMP-XML translator and gateway for XML-based integrated network management](#) 

Jeong-Hyuk Yoon, Hong-Taek Ju, James W. Hong

July 2003 **International Journal of Network Management**, Volume 13 Issue 4

Publisher: John Wiley & Sons, Inc.

Full text available:  [pdf\(251.82 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The research objective of our work is to develop a SNMP MIB to XML translation algorithm and to implement an SNMP-XML gateway using this algorithm. The gateway is used to transfer management information between an XML-based manager and SNMP-based agents. SNMP is widely used for Internet management, but SNMP is insufficient to manage continuously expanding networks because of constraints in scalability and efficiency. XML based network management architectures are newly proposed as alternatives to ...

2 [Automating database construction](#) 

 Israel Spiegler

April 1983 **ACM SIGMIS Database**, Volume 14 Issue 3

Publisher: ACM Press

Full text available:  [pdf\(750.04 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#)

This paper introduces a methodology for automating database construction in which Problem Statement Language (PSL) statements are translated into Data Definition Language (DDL) statements of a Data Base Management System (DBMS). These two commercially available software tools, when linked together, encompass the database construction life cycle from requirement specification to implementation of a target database system via the DBMS software.

Keywords: DBMS, database, information system life cycle, problem statement language, requirement specification, software development

3 [KM-4 \(knowledge management\): distributed knowledge management: On structuring formal, semi-formal and informal data to support traceability in systems engineering environments](#) 

Paul Mason, Ken Cosh, Pulyamon Vihakapirom

November 2004 **Proceedings of the thirteenth ACM international conference on**

 **PORTAL**
USPTO

Subscribe (Full Service) Register (Limited Service, Free) [Login](#)
 Search: The ACM Digital Library The Guide
 management definition instance name

 [Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used management definition instance name Found 83,066 of 197,895

Sort results by relevance Save results to a Binder
 Try an [Advanced Search](#)
 Display results expanded form Search Tips
 Try this search in [The ACM Guide](#)
 Open results in a new window

Results 1 - 20 of 200 Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)
 Best 200 shown Relevance scale

1 A database management facility for automatic generation of database managers 
 David W. Stemple
 March 1976 **ACM Transactions on Database Systems (TODS)**, Volume 1 Issue 1
 Publisher: ACM Press
 Full text available:  [pdf\(1.13 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

A facility is described for the implementation of database management systems having high degrees of horizontal data independence, i.e. independence from chosen logical properties of a database as opposed to vertical independence from storage structures. The facility consists of a high-level language for the specification of virtual database managers, a compiler from this language to a pseudomachine language, and an interpreter for the pseudomachine language ...

Keywords: data independence, database management systems

2 A Database Management System for the Federal Courts 
 Jack R. Buchanan, Richard D. Fennell
 March 1984 **ACM Transactions on Database Systems (TODS)**, Volume 9 Issue 1
 Publisher: ACM Press
 Full text available:  [pdf\(1.35 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

A judicial systems laboratory has been established and several large-scale information management systems projects have been undertaken within the Federal Judicial Center in Washington, D.C. The newness of the court application area, together with the experimental nature of the initial prototypes, required that the system building tools be as flexible and efficient as possible for effective software design and development. The size of the databases, the expected transaction volumes, and the ...

3 Draft report on requirements for a common prototyping system 
 R. P. Gabriel
 March 1989 **ACM SIGPLAN Notices**, Volume 24 Issue 3
 Publisher: ACM Press
 Full text available:  [pdf\(4.76 MB\)](#) Additional Information: [full citation](#), [citations](#), [index terms](#)

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

[Search Results](#)[BROWSE](#)[SEARCH](#)[IEEE Xplore GUIDE](#)

Results for "((management definition instance name)<in>metadata)"

Your search matched 0 documents.

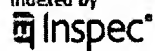
A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.» [Search Options](#)[View Session History](#)[Modify Search](#)[New Search](#)» **Key****IEEE JNL** IEEE Journal or Magazine**IET JNL** IET Journal or Magazine**IEEE CNF** IEEE Conference Proceeding**IET CNF** IET Conference Proceeding**IEEE STD** IEEE StandardDisplay Format: Citation Citation & Abstract**No results were found.**

Please edit your search criteria and try again. Refer to the Help pages if you need assistance.

[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2006 IEEE -

Indexed by



[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

Search Results**BROWSE****SEARCH****IEEE Xplore GUIDE**

Results for "((management definition element name)<in>pdfdata)"

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.» **Search Options**[View Session History](#)[New Search](#)**Modify Search**

((management definition element name)<in>pdfdata)

Search Check to search only within this results setDisplay Format: Citation Citation & Abstract» **Key****IEEE JNL** IEEE Journal or Magazine**IET JNL** IET Journal or Magazine**IEEE CNF** IEEE Conference Proceeding**IET CNF** IET Conference Proceeding**IEEE STD** IEEE Standard**No results were found.**

Please edit your search criteria and try again. Refer to the Help pages if you need assistance.

[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2006 IEEE -

Indexed by
 Inspec

[Sign in](#)[Google](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

management definition instance name

[Search](#)[Advanced Search](#)
[Preferences](#)**Web**Results 1 - 10 of about 2,520,000 for **management definition instance name**. (0.31 seconds)**Book results for management definition instance name**

[A Practical Approach to Wbem/CIM Management](#) - by Chris Hobbs - 344 pages
[Information and Knowledge Management](#) - by Yelena Yesha, Charles K. Nicholas, ... - 142 pages
[Integrated Network Management VIII](#) - by Jürgen Schönwälder, Germán Goldszmidt - 744 pages

[doc] gLite VO Configuration GuideFile Format: Microsoft Word - [View as HTML](#)VO **management** allows simplified configuration for services starting one **instance** per virtual organization. Virtual organization **definition** described in ...

[glite.web.cern.ch/glide/packages/R3.0/R20060502/doc/VO_Configuration_Guide.doc](#) -
[Similar pages](#)

Process Definition for Adaptable Workflow Management SystemsWorkflow type **definition** such as process **name**, version number, process start and ... An approach to dynamic **instance** adaptation in workflow **management** ...

[www.gca.org/papers/xmlEurope2001/papers/html/s15-1.html](#) - 53k - [Cached](#) - [Similar pages](#)

Administration of file and queue management on DB2Set the value of the DB2INSTANCE environment variable to the **name** of DB2 **instance** that contains the database for CICS file **management**. Enter the command: ...

[publib.boulder.ibm.com/infocenter/txformp/v6r0m0/topic/com.ibm.cics.te.doc/erziab0027.htm](#) - 32k - [Cached](#) - [Similar pages](#)

Application Policy Management ResourcesThe gone APM_HEARTBEAT event indicates that an **instance** no longer exists; ... The AMS **definition** files for third-party **management** products might be ...

[publib.boulder.ibm.com/tividd/td/BSM/SC32-9085-00/en_US/HTML/bsma549.htm](#) - 13k - [Cached](#) - [Similar pages](#)

Sun Microsystems - BigAdmin: Solaris Service Management Facility ...A service consists of the general service **definition** and one or more instances ... The **instance name** describes any specific features about the **instance** ...

[www.sun.com/bigadmin/content/selfheal/sdev_intro.html](#) - 41k - [Cached](#) - [Similar pages](#)

Management Information ModelEach managed object is an **instance** of a class that includes all managedobjects that share the same **definition**. A distinguished **name** is used to name each ...

[www.objs.com/x3h7/mim.htm](#) - 45k - [Cached](#) - [Similar pages](#)

GlossaryA **name** of an Oracle database **instance**. The **instance name** is identified by the ... This provides a single point of **definition** for all data in a directory ...

[saturn.uab.es/network.920/a96580/glossary.htm](#) - 96k - [Cached](#) - [Similar pages](#)

GlossaryA unique **name** for an Oracle **instance**. To switch between Oracle databases, ... and in the **definition** of the network listener in a tnsnames.ora file. ...

[saturn.uab.es/win.920/a95490/glossary.htm](#) - 32k - [Cached](#) - [Similar pages](#)

Glossary